

# SecureSign

## Setup with two mobile devices (smartphone or tablet)

### Device 1

Device 1 helps with the setup. The Mobile Banking app must be installed. SecureSign will **not** be set up on this device.

# 01



Open the Mobile Banking app on your first device and log in with your user ID and password. To set up SecureSign, click on **“Set up my SecureSign device.”**

### Device 2

The SecureSign app will be installed on device 2 (smartphone or tablet).

# 02



To set up the SecureSign device, you need the SecureSign letter that you received by mail, in addition to the devices. Click on **“Let's get started.”**

# 03



Download the free SecureSign app from the App Store or Google Play Store onto the mobile device that you want to use for SecureSign.

Search term: “Credit Suisse SecureSign”  
Launch the app and then start the process with **“Let's set it up.”**

# 04



Once you have installed and opened the SecureSign app on device 2, click on **“Continue.”**

## Device 1

# 06



Enter the code displayed in step 5 into the box provided in the Mobile Banking app on your device and then click on **“Continue.”**

# 08



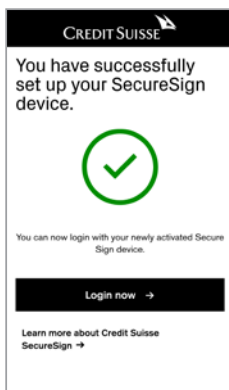
Now use the SecureSign app on device 2 to scan the blue SecureSign graphic shown in the Mobile Banking app on device 1. The graphic can be enlarged if necessary.

# 10



Enter the blue code into the box provided in the Mobile Banking app. Then click on **“Continue.”**

# 11



This completes the setup of your SecureSign device. Click on **“Login now”** to log in. After you have entered your user ID and password, you will receive a blue SecureSign graphic which you can scan with the newly activated device 2.

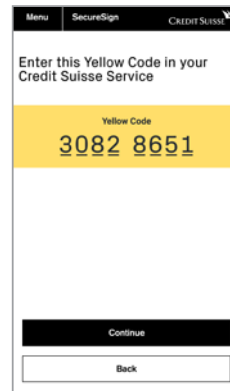
## Device 2

# 05



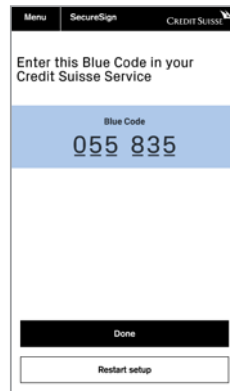
Scan the yellow SecureSign graphic in your letter with the SecureSign app.

# 07



Click on **“Continue”** in the SecureSign app as well.

# 09



After you have scanned the blue SecureSign graphic, you will receive the blue code. Enter this code on device 1 in the Mobile Banking app. When you have done this, click on **“Done.”**